# Total Dose Survivability of Hubble Electronic Components

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### **Acronyms**

- AE-8 Aerospace Electron Model-8
- AP-9 Aerospace Proton Model-9
- **CEASE Compact Environmental Anomaly Sensor**
- **CMOS Complementary Metal-Oxide-Semiconductor**
- **HST Hubble SpaceTelescope**
- IR infrared
- JWST James Webb Space Telescope
- NOVICE Numerical Optimizations, Visualizations, and Integrations on CAD/CSG **Edifices**
- **CAD Computer Aided Design**
- **CSG Constructive Solid Geometry**
- **PET Proton Electron Telescope**
- **RAM Random Access Memory**
- **ROM Read Only Memory**
- **RPS Relativistic Proton Spectrometer**
- **SAMPEX Solar Anomalous and Magnetospheric Particle Explorer**
- **TID Total Ionizing Dose**
- TSX-5 Tri-Service Experiments Mission 5
- 3-D three-dimensional



### **Outline**

- Introduction
- HST Lifetime Planning
- Total Dose Analysis and Results
- Summary



Credit: http://www.spacetelescope.org



#### Introduction

- Hubble Space Telescope (HST) deployed from Discovery April 25, 1990
  - Low Earth Orbit, 569 km altitude, 28.5° inclination
  - First telescope designed to be serviced in space
- Advantages in space:
  - No atmospheric distortions
  - Little background light
  - Portions of ultraviolet and infrared spectra seen, not observable with Earthbased telescopes

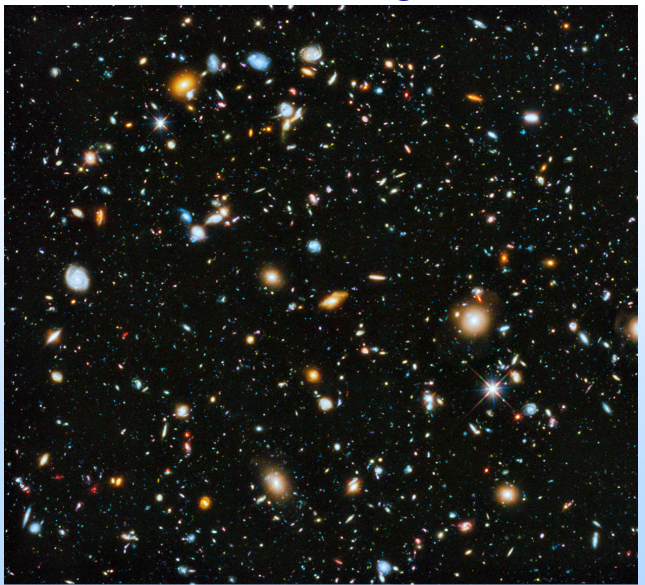
2.4 meter diameter primary mirror



Credit: http://hubblesite.org/



# The Universe, Looking Back in Time



Credit: http://hubblesite.org/



### **Service Mission 1 Corrective Optics for Spherical Aberration**

**Galaxy M100, Before** 



Galaxy M100, After



**Credit:** http://hubblesite.org/



### **HST Lifetime Planning**

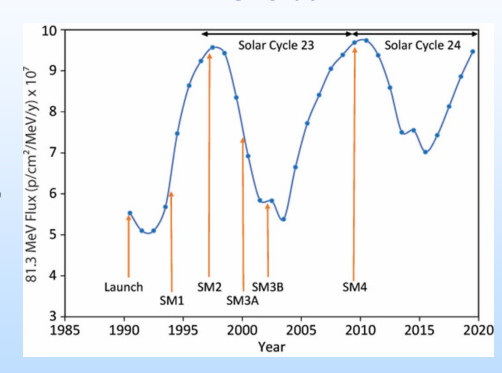
- Fifth and final HST servicing mission occurred in May 2009
- James Webb Space Telescope (JWST), launches in October 2018
  - Will complement and extend HST discoveries with greater IR wavelength coverage and sensitivity
  - Desirable that HST and JWST operate simultaneously
- After more than 27 years in orbit, main radiation concern for HST is a hard failure due to total ionizing or non-ionizing dose.
  - Objective is to evaluate these possibilities out to the year 2020 for HST life extension initiatives and contingency planning



# **Total Dose Analysis Van Allen Belts**

- Dose comes mainly from trapped p, with smaller contribution from trapped e
- Must account for solar cycle dependence of fluxes
- Boeing Trapped Proton Model-1 used
  - AP9 used to extend energy range to 2 GeV (RPS instrument on Van Allen Probes)
  - Calculations showed good agreement with SAMPEX PET and TSX-5 CEASE data
- AE8 used for trapped electrons
  - Results insensitive to electron model

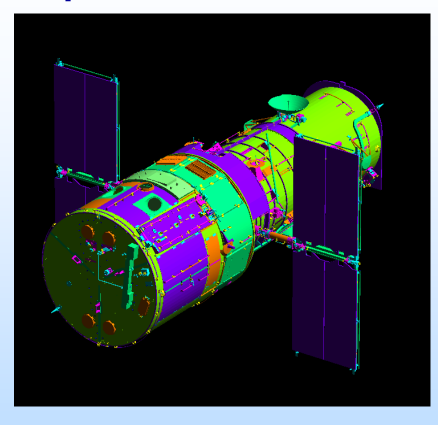
## **Boeing Trapped Proton Model-1 HST Orbit**





# **Total Dose Analysis Radiation Transport**

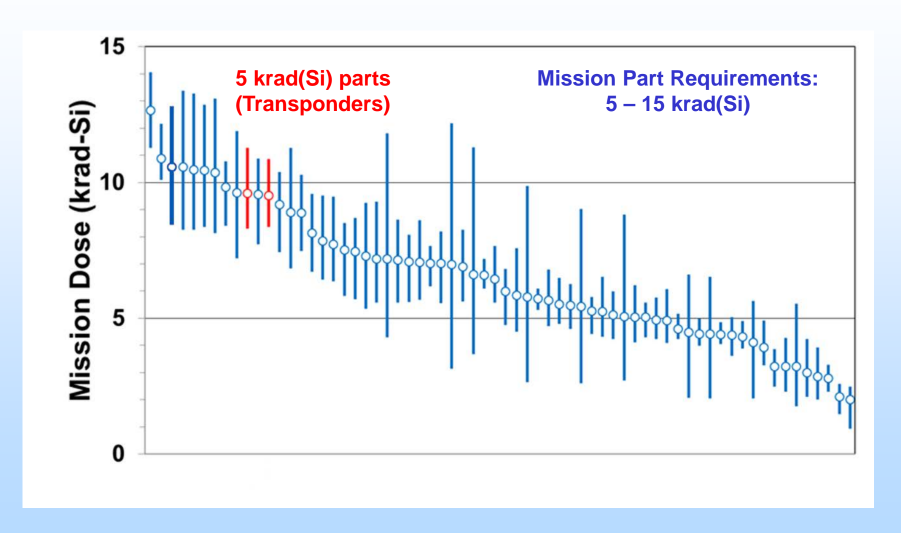
- NOVICE code used for radiation transport
  - Interfaces with CAD models
  - Adjoint (reverse) Monte Carlo simulation greatly increases calculation efficiency
- Lockheed Martin spacecraft CAD model imported
- Extensive review of subsystem and instrument mechanical drawings
  - Implemented using correct dimensions, wall thicknesses, masses and placement
- TID exposure tracked accounting for servicing missions



**HST NOVICE Radiation Model** 



### **Expected Mission Doses by 2020** 66 Subsystems / Instruments





#### **Parts Discussion**

- HST Parts and Control Plan specifies TID hardness of 5 - 15 krad(Si)
  - Many selected parts substantially exceed this
- Initial HST development occurred in 1980s
  - Bipolar technologies generally more total dose hard than CMOS
  - Literature and parts list reviews showed total dose concerns were primarily CMOS parts
  - Biggest concern is Hughes Aircraft CMOS parts in transponders - microprocessors, RAM and ROM
    - Will be exposed to ~2X their total dose hardness by 2020
- Factors favoring part survivability:
  - Annealing of parts for many years in space not accurately accounted for with ground test protocol
  - Parts may operate satisfactorily outside specs



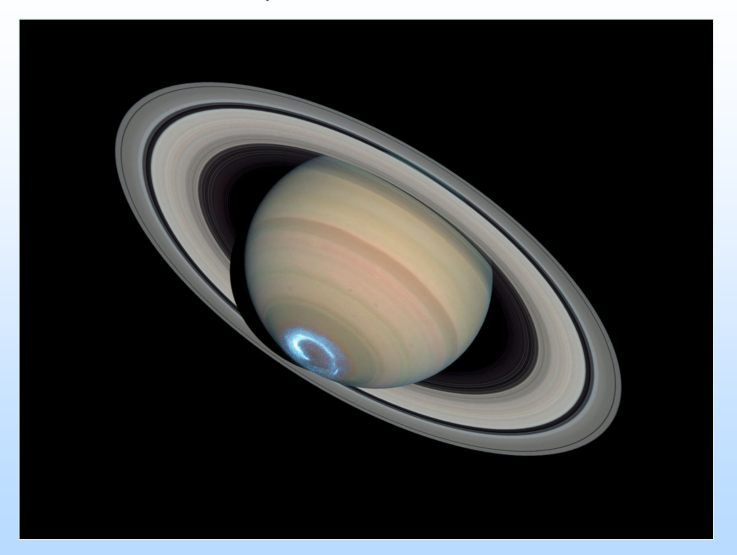
### **Summary**

- HST has been through:
  - 27 years of mission operations
  - 5 servicing missions
  - 3 generations of scientific instruments
  - 14,000 electronic parts
    - Procured by 5 generations of parts engineers
    - Protected by 12,200 kg of spacecraft mass / shielding
- HST still operating satisfactorily

To Be Continued.....



### **Questions?**



**Credit: http://hubblesite.org/** 

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